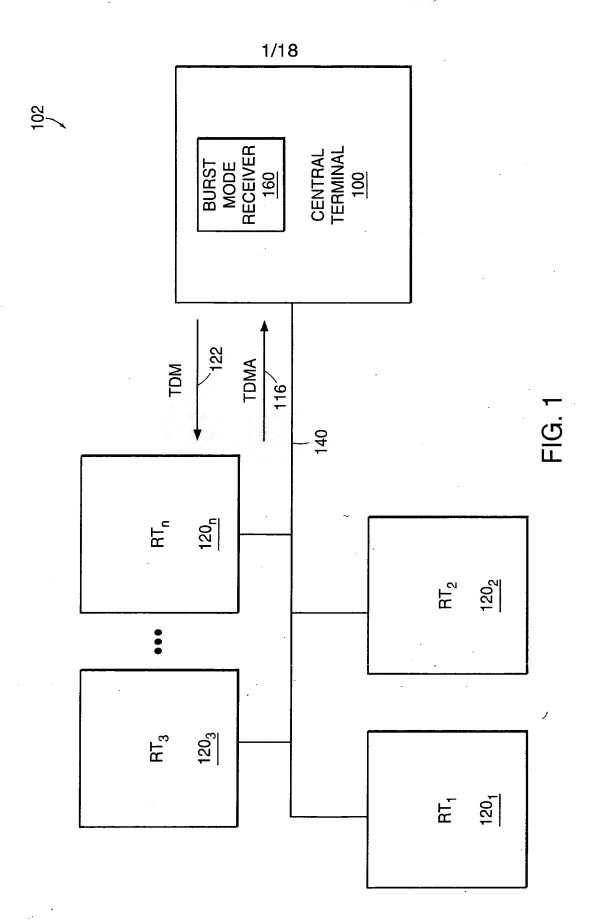
App No.: 09/845,243

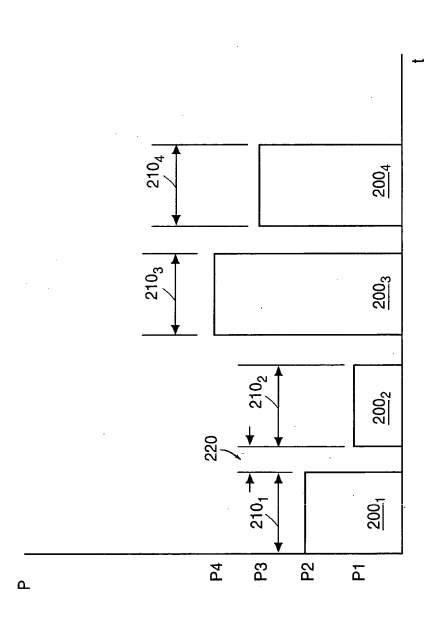
Title: AC-Coupled Burst Mode Receive aventors: David B. Bowler et al.





App No.: 09/845,243
Title: AC-Coupled Burst Mode Recelling Inventors: David B. Bowler et al.

2/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Recei
Inventors: David B. Bowler et al.

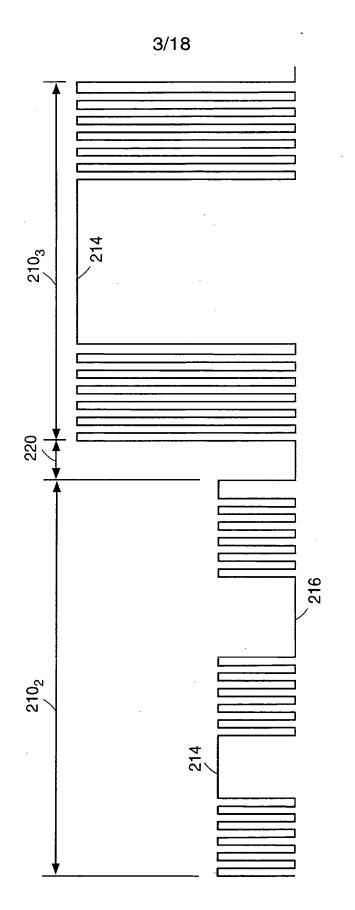
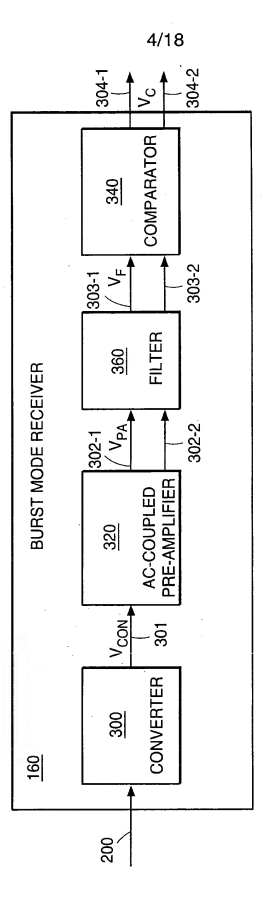


FIG. 2B

App No.:

o.: 09/845,243 AC-Coupled Burst Mode Receiver. ors: David B. Bowler *et al*.

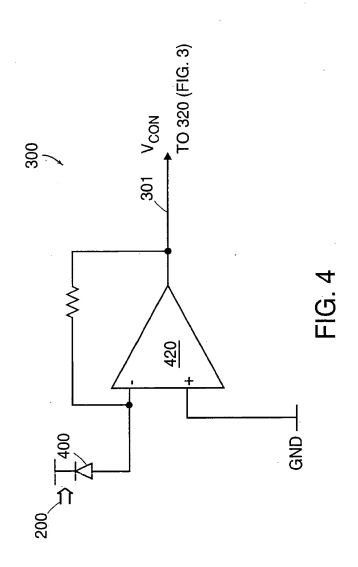




App No.: 09/845,243

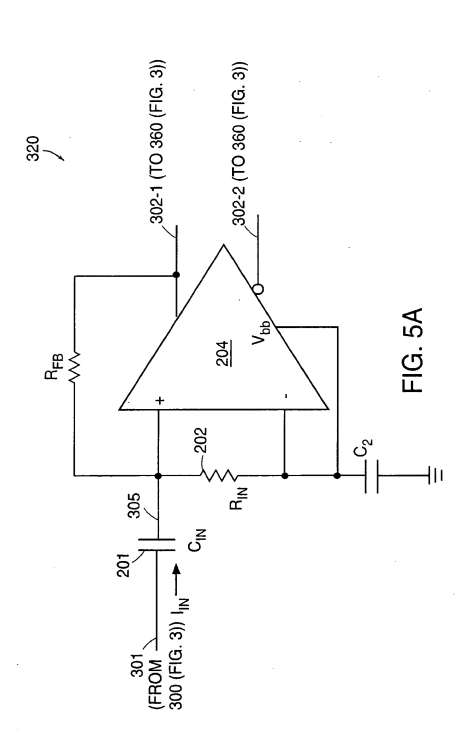
Title: AC-Coupled Burst Mode Receive Eventors: David B. Bowler et al.

5/18



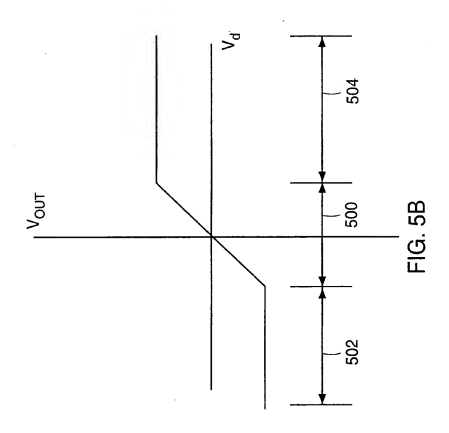
App No.: 09/845,243
Title: AC-Coupled Burst Mode Recei
Inventors: David B. Bowler *et al.* 

6/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Receive Inventors: David B. Bowler et al.

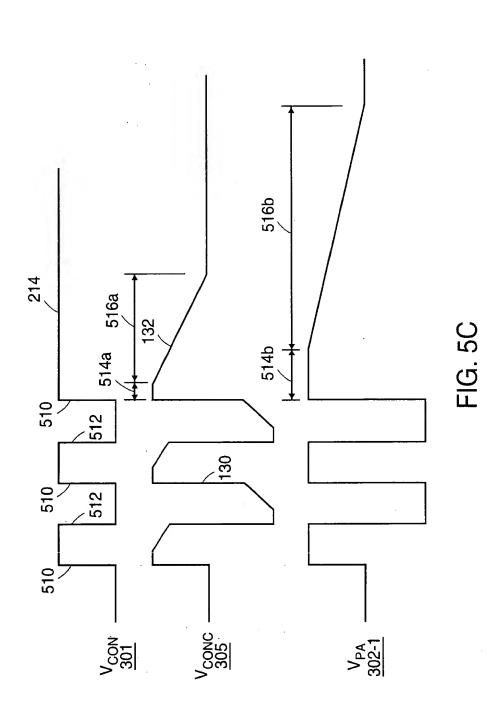
7/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Receive Inventors: David B. Bowler et al.



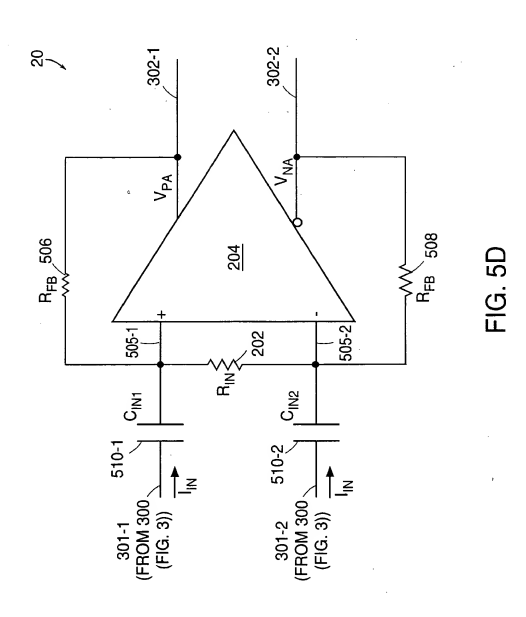
8/18



App No.: 09/845,243

Title: AC-Coupled Burst Mode Recel
Inventors: David B. Bowler et al.

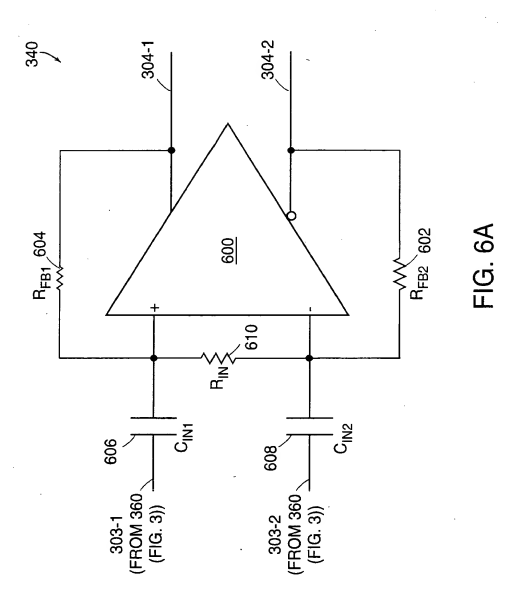
9/18



App No.: 09/845,243

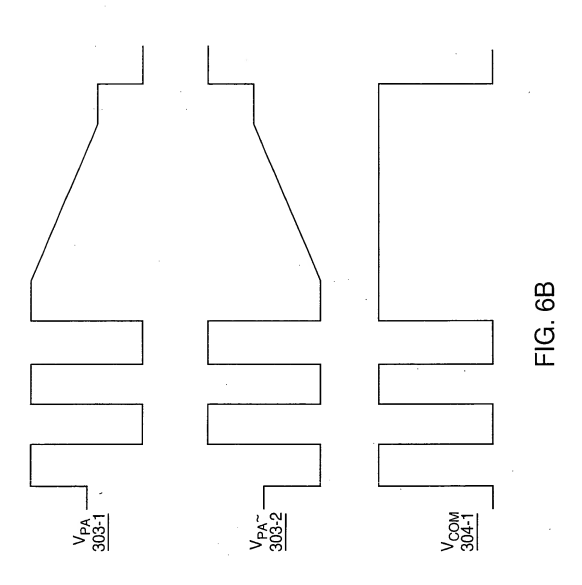
Title: AC-Coupled Burst Mode Recei
Inventors: David B. Bowler et al.

10/18



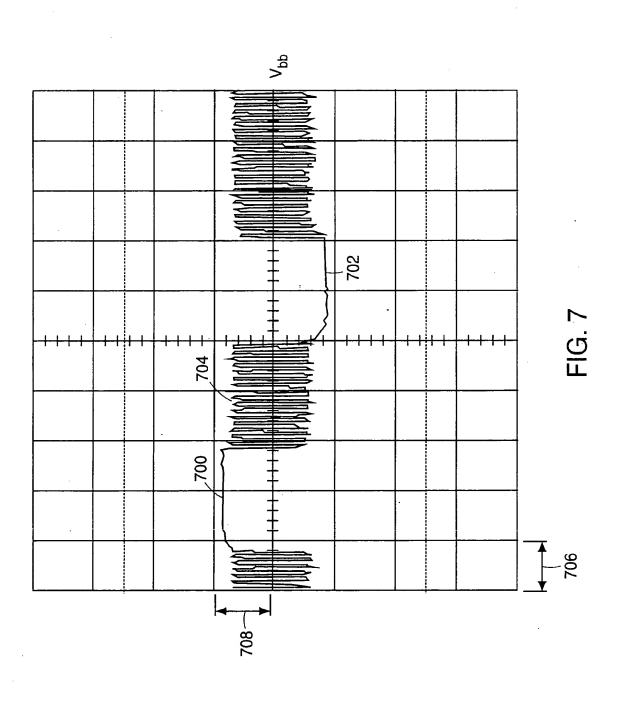
App No.: 09/845,243
Title: AC-Coupled Burst Mode Received Aventors: David B. Bowler et al.

11/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Receive Inventors: David B. Bowler et al.

12/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Re Inventors: David B. Bowler et al.

13/18

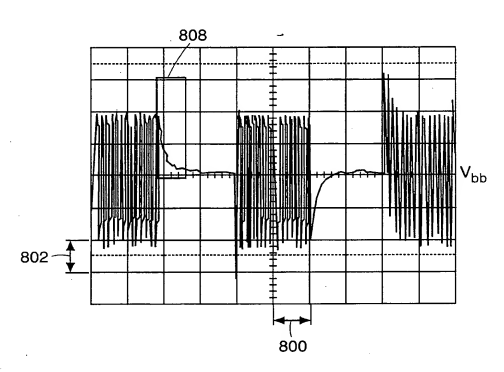
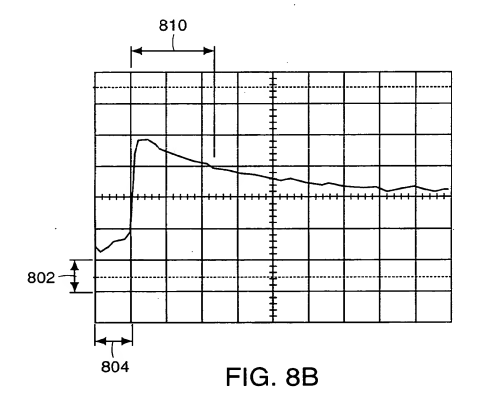
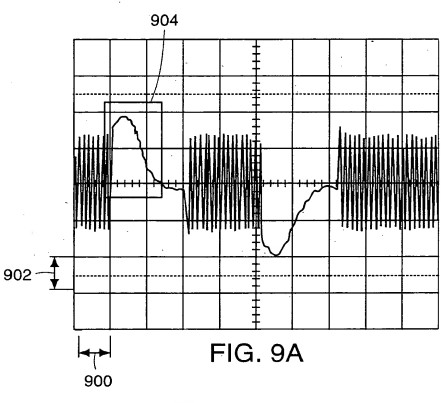


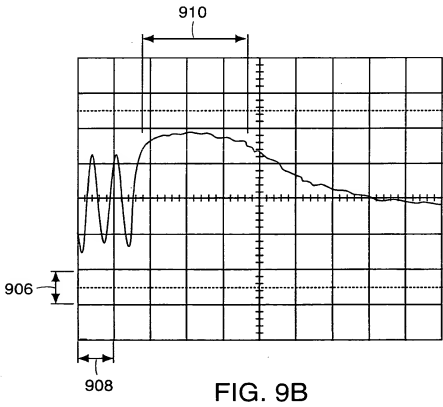
FIG. 8A



App No.: 09/845,243
Title: AC-Coupled Burst Mode R
Inventors: David B. Bowler et a.

14/18





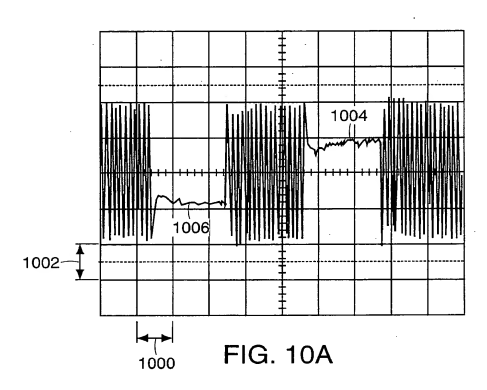


App No.: 09/845,243

Title: AC-Coupled Burst Mode I

Inventors: David B. Bowler et al.

15/18



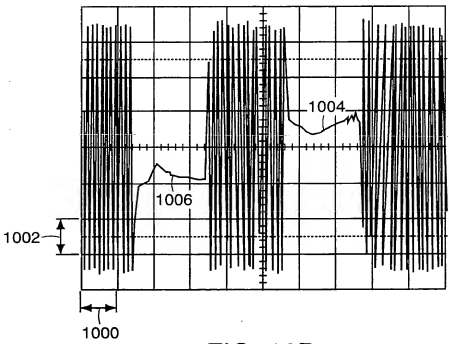


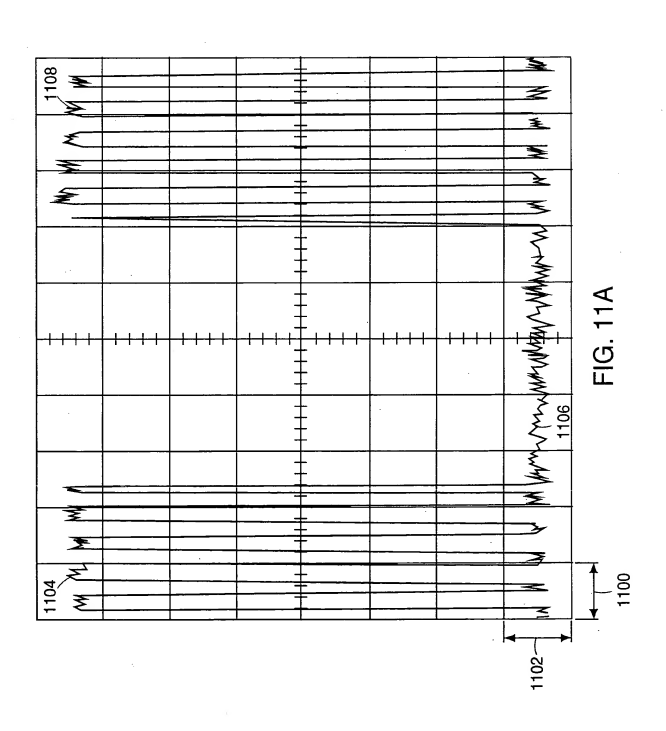
FIG. 10B

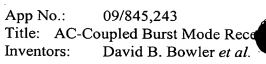
App No.:

App No.: 09/845,243
Title: AC-Coupled Burst Mode Receiv Inventors: David B. Bowler et al.

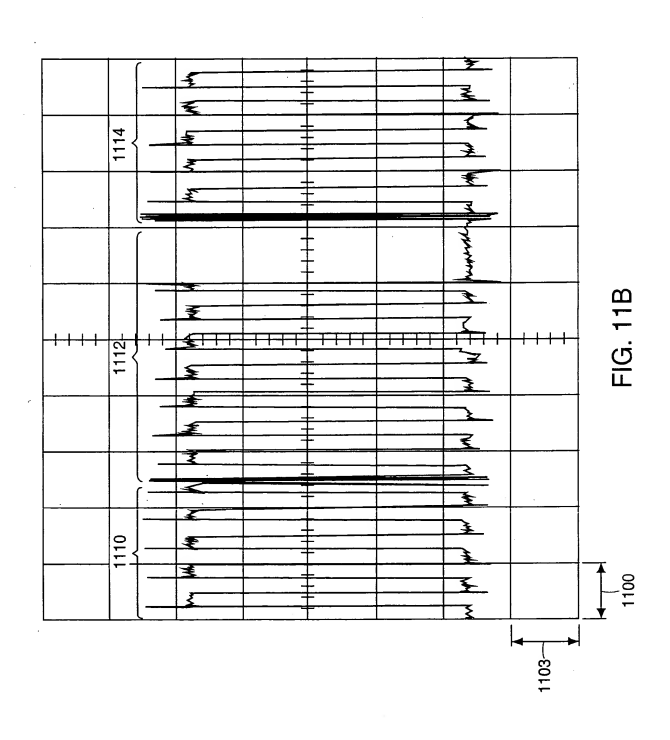


16/18





17/18



App No.: 09/845,243
Title: AC-Coupled Burst Mode Rec Inventors: David B. Bowler et al.



